

BETTER BY DESIGN

Radio Frequency (RF) Capacitance Point Level Indicator

APPLICATION

The Auto-Set series RF capacitance point level monitors are used for detecting high, intermediate, or low levels of liquids, powders and free flowing granular solids stored in tanks, bins, silos or other containers.

METHOD OF OPERATION

The Auto-Set series incorporates simple push-button calibration with microprocessor enable/disable switch for total protection of stored values. Once the Auto-Set is calibrated for the application it never has to be re-calibrated. Data is stored in non-volatile memory, so it is not affected by power loss.

A four-digit LED display shows set values for uncovered, covered and trip settings, allowing simple set-up and adjustment. A set of voltagefree changeover relay contacts are actuated when the level of the material in the container reaches the probe. The unit incorporates a unique power shield which automatically compensates for material buildup around the probe and on the sides of the container, preventing false indication. The solid-state electronics are housed in a weatherproof, flame retardant, glass-reinforced nylon enclosure.

The Auto-Set series can be top or side mounted, and are available with 100mm, 200mm, 1m, or 2m 316 solid stainless steel probes. For applications up to 10m long (maximum), 304 stainless steel wire is used to extend the probe length. The Auto-Set can be used with container walls up to 270mm thick.

FEATURES

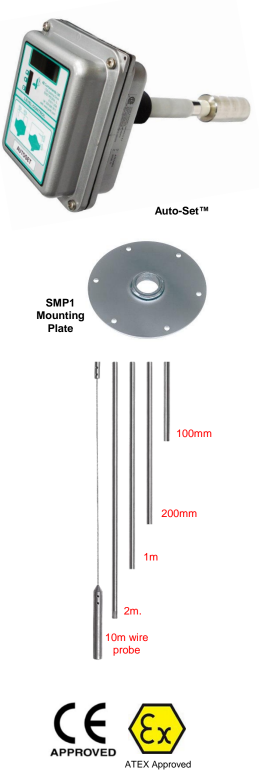
- High and Low Level Fail Safe Indication
- Multi-Voltage (110/240 VAC or 24 VDC)
- Push Button Calibration
- Digital Display & Internal Timer
- 100mm to 10m Probe Lengths
- Power Shield Compensates for Material Build-Up on Probe
- Remote Models for High Temperature or Vibration Areas
- Flush Probe Version for Close Fitting Applications

PART NUMBERS/ACCESSORIES

► ATS8V0AI	Auto-Set - Walls Up To 75mm Thick
► ATS8V0AI-300	Auto-Set - Walls 75 to 270mm Thick
► ATSP10	316 Stainless Steel Probe, 100mm Length
► ATSP11	316 Stainless Steel Probe, 200mm Length
► ATSP12	316 Stainless Steel Probe, 1m Length
► ATSP13	316 Stainless Steel Probe, 2m Length
ATSWP11	316 Stainless Steel Probe wire probe, 10m Length,
	can be cut to length required
► SMP1	Mounting Plate (Stainless Available)

Detailed specification, wiring diagrams and installation/operating instructions available upon request.

4B BRAIME COMPONENTS LTD Hunslet Road, Leeds, LS10 1JZ, UK Tel:+44 (0) 113 246 1800 Fax: :+44 (0) 113 243 5021 <u>4b-uk@go4b.com</u>

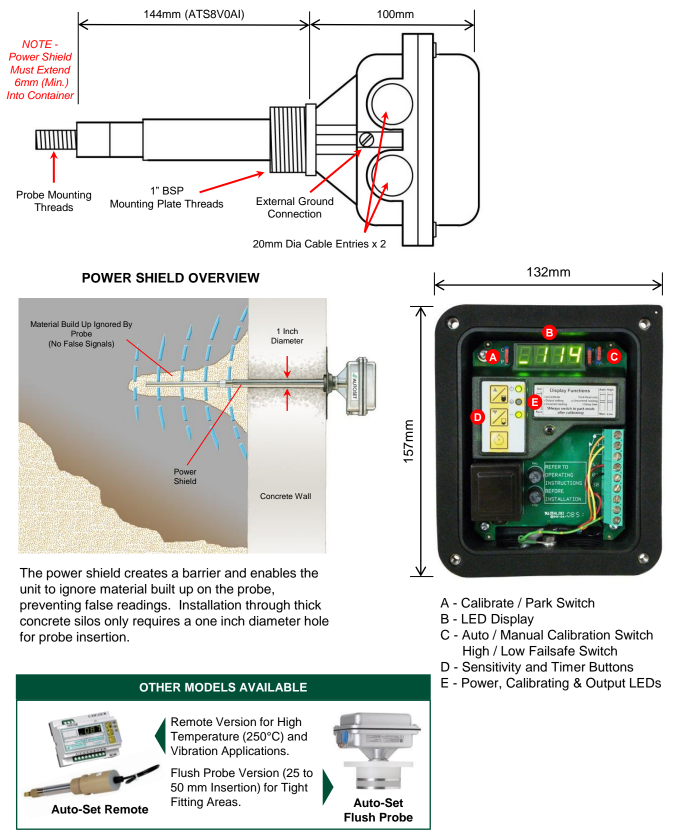


Please refer to instruction manual for correct installation. Information subject to change or correction. Jan 2022

www.go4b.com

Auto-Set[™]

BETTER BY DESIGN



Detailed specification, wiring diagrams and installation/operating instructions available upon request.

Please refer to instruction manual for correct installation. Information subject to change or correction. Jan 2022

4B BRAIME COMPONENTS LTD Hunslet Road, Leeds, LS10 1JZ, UK Tel:+44 (0) 113 246 1800 Fax: :+44 (0) 113 243 5021 4b-uk@go4b.com

BRAIME

www.go4b.com



BETTER BY DESIGN

TECHNICAL SPECIFICATIONS

Auto-Set™ RF Capacitance Point Level Indicator

MODELS: ATS8V0AI, ATS8V0AI-300		
Power Supply:	120/240 VAC or 24 VDC (Universal Supply)	
Operating Temperature:	-20°C to +50°C	
Sensitivity:	0.5 Pico Farad	
Output:	1 Set of Voltage-Free Changeover Relay Contacts	
Fail Safe (Selectable):	Low Level (Energized When Covered) High Level (Energized When Uncovered)	
Calibration:	Push Button (With or Without Material)	
LED Display:	Measured Values (Covered, Uncovered, Trip)	
LED Indicator:	Material Detection	
Time Delay:	0 - 60 Seconds	
Power Shield:	Request Autocad Drawing	
Probes:	Stainless Steel (100mm to 10m)	
Conduit Entry:	1" BSP	
Enclosure	Flame Retardant, Glass Reinforced Nylon	
Protection:	IP65, NEMA 4	
Approvals:	ATEX and IECEx Zone 20	

Detailed specification, wiring diagrams and installation/operating instructions available upon request.

Please refer to instruction manual for correct installation. Information subject to change or correction. Jan 2022

www.go4b.com